

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	35	"5809230"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:09
L5	1	"20020108045"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:09
L6	1	"4951249".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:10
L7	1	"20020032867"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:49
L8	21361	whitening	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:49
L9	9	whitening same memory same address	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:50
L10	9	L9 (whitening)(memory same address)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:52
L11	41	((whitening)near (procedure))(key or code)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 15:53
L12	41	L11((whitening))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:20
L13	1752	(reduced adj level).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:20
L14	4	(reduced adj level near functionality).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:43

EAST Search History

L15	2888	((recover\$5)near(procedure))(integrated or microprocessor)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:44
L16	747	L15 (functionality or application or software or access).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 16:44
L17	122	L16 ((integrated or card or chip or microprocessor)same(control or reduced or selectiv\$5 or limited or secure)same(level or access or application or software)same(restoration or re\$boot\$5 or re\$configur\$5 or recover\$5 or reset\$5 or re\$initializ\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:04
L18	72	L17 ((access adj control)or (functionality))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:03
L19	22	L18(restoration or re\$boot\$5 or re\$configur\$5 or recover\$5 or reset\$5 or re\$initializ\$5).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:04
L20	23	L18(restoration or re\$boot\$5 or re\$configur\$5 or recover\$5 or reset\$5 or re\$initializ\$5 or initializ\$5).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:12
L21	70714	international near business.as.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:12
L22	23774	ibm.as.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:12
L23	94379	L21 or L22	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:12
L24	250	L23 (reduced)near(functionality or application or access)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:13
L25	81	L24 (recover\$5 or initializ\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:13

EAST Search History

L26	10	L24 (recover\$5 or initializ\$5).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:14
L27	4	L25 (tamper\$5 or trigger\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:19
L28	2	"6789199"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:23
L29	8141	(tamper\$5)same(reduced or security or control or access)same(level or automatic\$5 or detect\$5 or determin\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:26
L30	9498	(tamper\$5 or disaster)same(reduced or security or control or access)same(level or automatic\$5 or detect\$5 or determin\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:32
L31	1013	L30 (recover\$5 or initial\$5 or re\$initializ\$5).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:26
L32	81	L31 (access or reduced or limited or predetermined or secure)adj(mode or level or control or access).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:27
L33	81	L31 (access or reduced or limited or predetermined or secure)adj(mode or level or control or access or functionality).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:28
L34	332	L31 (access or reduced or limited or predetermined or secure)adj(mode or level or control or access or functionality)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:31
L35	267	L34 ((access adj control)or (recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:28
L36	16	L35 ((allow\$5)near(recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:29
L37	19	L35 ((allow\$5 or execut\$5)near(recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:31

EAST Search History

L38	118	((allow\$5 or execut\$5)near (full)near(recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:31
L39	74	I38 (access or reduced or limited or predetermined or secure)same(mode or level or control or access or functionality)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:32
L40	2	L39(tamper\$5 or disaster)same(reduced or security or control or access)same(level or automatic\$5 or detect\$5 or determin\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:33
L41	27	L39(tamper\$5 or disaster or access)same(reduced or security or control or level or automatic\$5 or detect\$5 or determin\$5 or recover\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:56
L42	1	"20020042882"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:57
L43	1	"20020108045"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:57
L44	8	"6185699"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:57
L45	1	"5809230".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58
L46	1	"6490690".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58
L47	1	"6775778".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58
L48	1	"7055038".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58

EAST Search History

L49	14	L42 or L43 or L44 or L45 or L46 or L47 or L48	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:58
L50	2	L49 ((full)near(recovery))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 17:59
L51	0	L49 ((functionality)same(recovery))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:00
L52	1	L49 ((functionality)(recovery))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:15
L53	6	L49 (reduced)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:10
L54	20219	((initialization)same (address))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:15
L55	3162	((initialization)same (address)same(code))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:24
L56	652	L55((recovery))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:15
L57	615	L56(functionality or application)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L58	537	L56((functionality or application)same(control\$5 or reduc\$5 or secur\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:16
L59	472	L58 ((substitut\$5 or replac\$5 or second or updat\$5)same(code))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:23
L60	49	L59((initialization or re\$initializ\$5 or recover\$5)).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:18

EAST Search History

L61	27542	((substitut\$5 or replac\$5 or second or updat\$5)same(code)same(encrypted or encoded))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:23
L62	1157	((substitut\$5 or replac\$5 or second or updat\$5)same(code)same(encrypted or encoded)same(boot or initializ\$5 or recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L63	61	L62((initialization)same(address)same(code))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:24
L64	37	L62((initialization)same(address)same(code))(key)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:32
L65	25	((initialization)same(address)same(code)same(encod\$5 or encrypt\$5)same(master or primary or global or root)same(key))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:33
L66	89	((initialization or re\$initializ\$5 or recover\$5 or re\$boot\$5 or boot\$5)same (address or location)same(code)same(encod\$5 or encrypt\$5)same(master or primary or global or root)same(key))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L67	67	L66 ((memory)near(address or location))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L68	65	L67((substitut\$5 or replac\$5 or second or updat\$5 or generat\$5)same(code)same(encrypted or encoded)same(boot or initializ\$5 or recover\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:34
L69	41	L68(functionality or application or access or initializ\$5 or recover\$5). clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2007/08/27 18:35

**Advanced Scholar Search** [Advanced Search Tips](#) | [About Google Scholar](#)**Find articles** with **all** of the wordswith the **exact phrase**with **at least one** of the words**without** the words

where my words occur

code key initialization

10 results

Search Scholar

full recovery

tamper disaster

anywhere in the article

Author

Return articles written by

e.g., "PJ Hayes" or McCarthy

Publication

Return articles published in

e.g., *J Biol Chem* or *Nature***Date**

Return articles published between 1985 — 2001

e.g., 1996

**Subject
Areas**☒ Return articles in all subject areas.☐ Return only articles in the following subject areas:

- ☐ Biology, Life Sciences, and Environmental Science
- ☐ Business, Administration, Finance, and Economics
- ☐ Chemistry and Materials Science
- ☐ Engineering, Computer Science, and Mathematics
- ☐ Medicine, Pharmacology, and Veterinary Science
- ☐ Physics, Astronomy, and Planetary Science
- ☐ Social Sciences, Arts, and Humanities

©2007 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Ad](#)
[Sc](#)
[Sc](#)**Scholar** Results 1 - 1 of 1 for **code key initialization tamper OR disaster "full recovery"**. (0.27 seconds)**All Results**

Tip: Try removing quotes from your search to get more results.

[J Garcia-Luna-...](#)[C Fullmer](#)[E Madruga](#)[D Beyer](#)[T Frivold](#)**Wireless Internet Gateways (WINGS) - all 5 versions »**

JJ Garcia-Luna-Aceves, CL Fullmer, E Madruga, D ... - Proc. IEEE MILCOM'97, 1997 - soe.ucsc.edu

... of the WINGS is that the same protocol **code** used to ... The **key** dif- ferences between a WING and a ... If no carrier is detected during the **initialization** period, the ...[Cited by 54](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

code key initialization tamper OR disaster OR

1985

- 2001

[Ad](#)
[Sc](#)
[Sc](#)
Scholar Results 1 - 10 of 10 for code key initialization tamper OR disaster OR master "full recovery". (0.

All Results
[J Garcia-Luna-...](#)
[C Fullmer](#)
[E Madruga](#)
[D Beyer](#)
[T Frivold](#)
Control fault detection for machine recovery and diagnostics prior to malfunction - all 2 versions »

AM Federico, EL Legg, TA Nguyen - US Patent 4,514,846, 1985 - Google Patents
 ... 15 Preferably, the **Master** Memory Board 84 contains 56K ... check a sufficient number
 of these **key** operations and ... eliminates the need to re-initialize those control ...

[Web Search](#)
Generic error recovery - all 2 versions »

CJ Monahan, ML Monahan, DL Willson - US Patent 5,159,597, 1992 - Google Patents
 ... v 13 BLOCK ID ADDRESS COMMAND RETURN **CODE** SENSE **KEY** ASQ SCSI
 STATUS CMD STATUS ... error
 recovery subsystem program **code**. Such modifi- ... during **initialization**. ...

[Web Search](#)
Wireless Internet Gateways (WINGS) - all 5 versions »

JJ Garcia-Luna-Aceves, CL Fullmer, E Madruga, D ... - Proc. IEEE MILCOM'97, 1997 -
 soe.ucsc.edu
 ... of the WINGS is that the same protocol **code** used to ... The **key** dif- ferences between
 a WING and a ... If no carrier is detected during the **initialization** period, the ...
 Cited by 54 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[book] Inside Windows 2000 Server

W Boswell - 2000 - books.google.com
 ... Understand network access security and Kerberos **Master** Active Directory services
 INSIDE ... Interpretation of the printing **code**: The rightmost double-digit number ...
 Cited by 6 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

IBM - all 2 versions »

DER Manual - Armonk, New York, 1991 - www-6.ibm.com
 ... the IBM Backup and Restore program has been installed • **Full recovery** This utility ...
 For a complete list of error **codes** and messages, see ... The Enter **key** is used ...
 Cited by 4 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Electrical characterization of electroporation of human stratum corneum - all 2 versions »

VG Bose - 1994 - dspace.mit.edu
 ... Computer Science in partial fulfillment of the requirements for the degree of **Master**
 of Science at the MASSACHUSETTS INSTITUTE OF TECHNOLOGY February 1994 ...
 Cited by 4 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Generating exercise programs with the InMotion 2 robotic system

S Parizadeh - 2001 - ittc.ku.edu
 ... fulfillment of the requirements for the degree of **Master** of Science ... The **Key** word
 "create" creates the object specified after it ... This **code** is used to draw a ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PS] ... Approach A Thesis submitted in partial satisfaction of the

requirements for the degree of **Master** of ...

SK Shah - 1997 - cs.ucr.edu

... by Sachin Kirit Shah **Master** of Science, Graduate Program in Computer Science Universityof California, Riverside, June 1997 ... 59 5.3.1 Sample **Code**[Related Articles](#) - [View as HTML](#) - [Web Search](#)[PS] [An Algorithm for Rate Allocation in a Packet-Switching Network With Feedback](#) - all 10 versions »

A Charny - 1994 - portal.acm.org

... Science in Partial Fullment of the Requirements for the Degrees of **Master** of Science in Electrical Engineering and Computer Science and Electrical Engineer ...[Cited by 86](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)[doc] [Microsoft SQL Server 2000 RDBMS Performance Tuning Guide for Data Warehousing](#) - all 2 versions »

JH Miller, H Lau - 2001 - download.microsoft.com

... the additional time required to **initialize**, synchronize, and ... discussed in the section "**Key** Performance Counters ... The **master** database, msdb, and model databases ...[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Ad](#)
[Sc](#)
[Sc](#)

Scholar

 Results 1 - 8 of 8 for **master key IBM tamper OR disaster "full recovery"**. (0.13 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

[R Kern](#)
[W Micka](#)
[C Mikkelsen](#)
[R Shomler](#)
[M Wone](#)

An Audit Work Program for Reviewing is Disaster Recovery Plans (Conclusion)

T Salzman - EDPACS, 1998 - informaworld.com

 ... Are the main computers either **IBM** systems or **IBM-com-**patible ... bound and within easy reach of **key** operations personnel ... tion for staff, input and **master** file data ...

[Web Search](#)

Remote data duplexing - all 2 versions »

RF Kern, WF Micka, CW Mikkelsen, MA Paulsen, RW ... - US Patent 5,615,329, 1997 - freepatentsonline.com

 ... string of primary DASDs 406, for example, **IBM** 3390 DASDs. ... at the front and back of each **master** journal 800 ... A **key** to successful remote data shadowing, and hence ...

 Cited by 111 - [Related Articles](#) - [Cached](#) - [Web Search](#)

Remote copy secondary data copy validation-audit function - all 2 versions »

WF Micka, CW Mikkelsen, RW Shomler, MN Wone - US Patent 5,592,618, 1997 - Google Patents

 ... Idleman et al 371/10.1 Shomler et al 395/180 OTHER PUBLICATIONS Molinaet al, "Issues in **Disaster** Recovery" Compcon, 1990, IEEE Computer Society ... **MASTER JOURNAL** ...

 Cited by 58 - [Related Articles](#) - [Web Search](#)

Forming consistency groups using self-describing record sets for remote data duplexing - all 3 versions »

RF Kern, RM Kern, GE McBride, WF Micka, CW ... - US Patent 5,734,818, 1998 - Google Patents

 ... Remote Backup Algorithms for Transaction Processing Systems, **IBM** Research Report ... at 57 - R. Shomler, "Realtime DASD Data Copy For **Disaster** ... 8 800 **MASTER JOURNAL** ...

 Cited by 54 - [Related Articles](#) - [Web Search](#)

[BOOK] A DBA's View of IMS Online Recovery Service - all 3 versions »

R Long, D Moore - 2001 - redbooks.ibm.com

 ... from the University of California, Berkeley and a **master's** degree ... His areas of expertise include **disaster** recovery and database recovery. ... Copyright **IBM** Corp. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Remote data duplexing - all 2 versions »

RN Crockett, DL Jaworski, RM Kern - US Patent 5,504,861, 1996 - Google Patents

 ... [57] ABSTRACT Aremote data shadowing system provides storage based, real time **disaster**

 recovery capability. ... STATE TABLE 700 FIG. 8 800 **MASTER JOURNAL** Page 9. ...

[Web Search](#)

'Bootstrapping an Infrastructure'- all 10 versions »

S Traugott, J Huddleston - LISA Conference Proceedings, 1998 - usenix.org


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Ad](#)
[Sc](#)
[Sc](#)
Scholar All articles - **Recent articles** Results 1 - 10 of about 33 for **IBM initialization tamper "master key"**
All Results
[G Gibson](#)
[H Gobioff](#)
[J Tygar](#)
[P Craine](#)
[S Matyas](#)

[S/390 CMOS Cryptographic Coprocessor Architecture: Overview and design considerations - all 4 versions »](#)

PC Yeh, RM Smith Sr - Journal of Research, 1999 - research.ibm.com

... is a replacement of the **tamper**-resistant cable ... for **initialization** functions are provided by **IBM**. The **initialization** functions are currently delivered to the ...

Cited by 4 - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)

[\[book\] Security for Network Attached Storage Devices - all 19 versions »](#)

H Gobioff, GA Gibson, JD Tygar - 1997 - tygar.net

... Laboratories, Symbios Logic Inc., Data General, **IBM** Corporation, Seagate ... key management

that can take advantage of **tamper** resistant hardware ... 7.1 **Initialization** ...

Cited by 47 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[A Public Key Extension to the Common Cryptographic Architecture - all 4 versions »](#)

AV Le, SM Matyas, DB Johnson, JD Wilkins - **IBM** Systems Journal, 1993 - research.ibm.com

... A new method for extending the **IBM** Common Cryptographic Architecture (CCA) to include public key cryptography is presented. ... **IBM SYSTEMS JOURNAL**, VOL 32. ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[System and methods for data encryption using public key cryptography - all 6 versions »](#)

RJ Easter, WA Merz - US Patent 5,559,889, 1996 - Google Patents

... During operational **initialization** of the single chip 60 ... may comprise, for example, an **IBM** ES/9000 ... physically secure hardware that provides **tamper** detection and ...

Cited by 5 - [Related Articles](#) - [Web Search](#)

[\[book\] Exploiting S/390 Hardware Cryptography with Trusted Key Entry - all 4 versions »](#)

P DeGraaff, International Business Machines ... - 1999 - engr.oregonstate.edu

... 343 D.1 Using the **IBM** 4754 Security Interface Unit 348 D.3.4 **Initialize** the PKA section of the 4755 ... 349 D.4 Generating/loading a DES **Master Key** in TSS ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[on control vectors](#)

AV Le - **IBM SYSTEMS JOURNAL**, 1991 - research.ibm.com

... **IBM SYSTEMS JOURNAL**, VOL 30, NO 2, 1991 ... and CF configuration data) that collectively

initialize and configure ... through the use of (1) **tamper**-resistant designs ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Transaction Security System extensions to the Common Cryptographic Architecture - all 2 versions »](#)

API Cryptographic - **IBM SYSTEMS JOURNAL**, 1991 - research.ibm.com

... tion of the **master key** on **tamper** detection in order to ... Also, she might know the

value of the **initialization** vector. ... **IBM SYSTEMS JOURNAL**, VOL 30, NO 2, 1991 ...

[View as HTML](#) - [Web Search](#)

Micro-payments for wireless communications - all 3 versions »

DG PARK, C BOYD, E Dawson - ICISC, 2000 - Springer

... cryp- tography even for the payment **initialization**, and challenge ... scheme assuming the use of **tamper**- resistant devices. ... the user identity and a **master key** K S ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

System and method for tracking casino promotional funds and apparatus for use therewith - all 4 versions »

PL Craine - US Patent 5,321,241, 1994 - Google Patents

... to **initialize** and make ready keys and/or cards ... **key** are recorded in the bank controller 16 which ... can be of a suitable type, as for example an **IBM 486 PC** ...

[Cited by 39](#) - [Related Articles](#) - [Web Search](#)

Public key data communications system under control of a portable security device - all 3 versions »

GM Dolan, CJ Holloway, SM Matyas Jr - US Patent 5,604,801, 1997 - Google Patents

... 11 is a flow diagram illustrating the **initialisation** procedures for the second embodiment. ... environment 360, such as that provided by the **IBM 4755** cryptographic

[Cited by 37](#) - [Related Articles](#) - [Web Search](#)

Gooooogle ►

Result Page: 1 2 3 4 **Next**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

code "encrypted with master key"

1985

- 2002

Search

Ad
Sc
Sc

Scholar

Results 1 - 5 of 5 for code "encrypted with master key". (0.32 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

[J Randall](#)[S Matyas](#)[A Le](#)[D Johnson](#)[P Lubold](#)Commercial data masking - all 3 versions »

RC Elander, CJ Holloway, DB Johnson, MJ Kelly, AV ... - US Patent 5,323,464, 1994 - Google Patents

... 55 B. Brachtl, et al., "Data Authentication Using Modification Detection Codes Based on a Public One Way Encryption Function," US Pat. No. ...

[Cited by 24](#) - [Related Articles](#) - [Web Search](#)Multi-level encryption system for wireless network - all 3 versions »

DE Lewis - US Patent 6,453,159, 2002 - Google Patents

... **WITH MASTER KEY** FIG. 13 US Patent Sep. ... As an example, amobile terminal 66 may includea bar **code** reader for reading inventory information in a warehouse. ...[Cited by 3](#) - [Related Articles](#) - [Web Search](#)Public key cryptosystem key management based on control vectors - all 3 versions »

SM Matyas, DB Johnson, AV Le, R Prymak, WC Martin, ... - US Patent 5,200,999, 1993 - Google Patents

... ' L 17 CONTROL VECTOR, ENCRYPTED KEY RECORD, ENCRYPTED KAR L 18 RETURN **CODE**, ^KEYRECORD INSTRUCTION ROCESSOR 142 ... 512 RETURN OUTPUTS: (A) RETURN **CODE** Page 12. ...[Cited by 1](#) - [Related Articles](#) - [Web Search](#)Hybrid public key algorithm/data encryption algorithm key distribution method based on control ... - all 3 versions »

SM Matyas, DB Johnson, AV Le, R Prymak, JD Wilkins ... - US Patent 5,142,578, 1992 - Google Patents

... B. Brachtl, et al., "Data Authentication Using Modification Detection Codes Based on a Public One Way Encryption Function," US Pat. No. ...

[Related Articles](#) - [Web Search](#)Security in the WTLS - all 2 versions »S Jormalainen, J Laine - Helsinki University of Technology, Helsinki, Finland, 1999 - tml.tkk.fi ... 3.7. Integrity. Data integrity is ensured using the message authentication **codes**(MAC). ... Without IV, a original plain text would be **encrypted with master key**. ...[Cited by 20](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

code "encrypted with master key"

Search